

642-547  
Reel # 47

The Thermal Processes in Depositing Metal on  
Cylindrical Components of Limited Dimensions,  
and Certain Features Involved, by V. A. Shebanov,  
6 pp.

Internat Sovetsk., No 5, 1961,

Production of Positive  $\pi$ -Mesons in Hydrogen  
by 660 mev Protons, by A. G. Meshkovskiy, Iu. S.  
Fligin, Ya. Ya. Shalayev, V. A. Shebanov, 5 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz, Vol XXXI,  
No 4, 1956, pp 560-564.

Amer Inst of Physics  
Soviet Physics-JETP  
Vol IV, No 3.

Sci - Physics  
May 57

47, 264

Preparation of Allylic Type Bromide C<sub>7</sub>H<sub>13</sub>Br and its  
Condensation by the Grignard--Wurtz Reaction,  
by E. B. Sckolova, M. P. Shebanova, A. P. Mratkova,  
4 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 7, 1950,  
pp 2161-2163.

CB

166 240-  
1 552

Sci

Aug 61

The Synthesis of Some C<sub>15</sub>--C<sub>19</sub> Cyclohexane  
Hemologs Which Have Increased Volumetric  
Heat of Combustion, by Ye. B. Sokolova,  
M. P. Shebanova, 7 pp.

RUSSIAN, per, In Vysshikh Uchebnykh Zaved  
Khim i Khimicheskaya Tekhn, Vol. III, No 6,  
1960, pp 1040-1044. 9564807

FID-TR-61-279

Sci - Chem

186, 193

2 Mar 62

Tertiary Alkyl Fluorides and Alkylene Difluorides  
in Organomagnesium Synthesis, by A. D. Petrov,  
V. I. Sushchinsky, M. P. Shebanova, 1 p.

RUSSIAN, no per, Iz Ak Nauk SSSR, Otdel Khim Nauk,  
No 4, 1956, p 510. CIA 9007074 C, Real No 64

Consultants Bureau

Sci - Chemistry  
Dec 66 56 CTS/dex

41, 623

The Synthesis of 2,2,3,5,6,8,9,9,-Octa-  
methyldecadiene-3,7, 3,5,6,6-  
Tetramethyl-2-Carboxy-4-Heptenic Acid-1  
and 3,5,6,6,-Tetramethyl-4-Heptenic  
Acid-1, by A. D. Petrov, V. N. Gramenit-  
skaya, M. P. Shebanova, 4 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI,  
No 12, 1956, pp 3324-3327.

Consultants Bureau

Sci - Chemistry  
Jul 58

67,413

The Condensation of Pinacol-Hydrogen Malide  
Reaction Products With Allyl Chloride in  
Presence of Magnesium, by A. D. ~~RUM~~ Petrov,  
M. P. Shebanova, 6 pp.

Full tr

RUSSIAN, no per Zhur Osnov Khim, Vol XXV, No  
10, 1955, pp 1982-1986. CIA 542765-C, reel 3.

Consultants Bureau

37,458

Scientific - Chemistry  
Aug 56 OTS

Energy Spectrum and Angular Distribution of Mesons  
Produced on Carbon by 660-Mev Protons, by A. G.  
Meshkovskiy, Ya. Ya. Shabarov, V. A. Shebarov, 5 pp.

RUSSIAN, per, Zhur Eksp i Teoret Fiz, Vol XXXIV,  
No 6, 1958, pp 1426-1433.

Amer Inst of Phys  
Sov Phys - JETP  
Vol VII (34), No 6

Sci - Phys  
Jan 59.

78,723

Aminoacyl-Derivatives of Nucleosides. IV. Synthesis  
of N6-Polypeptide Derivatives of 3- $\beta$ -D-Glucopyranosylcytosine By the "Carbodiimide" Method,  
by Z. A. Shaharova, N. I. Sokolova, M. A. Prokof'ev,  
5 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 2,  
1959, pp 539-544.

Consultants Bureau

Sci

112, 351

Apr 60

Ash deposits on heating surfaces, by N.  
V. Matveev, A. I. Shcherbakov,  
BESMALL, pub, Syntez i sinteza, Vol 3, 1962,  
No 1, pp 33-40  
NLL RCB 3032  
(ON LOAN OR PURCHASE)

*A. I. Shcherbakov*

Sci - Ray  
May 67

325,000

Optical Observations of Artificial Satellites,  
by I. S. Shkalovskiy, P. V. Vinogradov.  
UNCLASSIFIED ✓

Shebekinov No 3,  
RUSSIAN, per, Uspekhi Fiz Nauk, Vol LXIV, No 1  
1958, Encl to IR-786-58, AA, London.

AF 1180513

Sci - Space Res  
Jul 58

66,676

The Effect of Adrenalin on the Process of Repair  
in Normal and Castrated Animals, By A. A.

~~A. A.~~ Voitkevich, A. I. Bakhonova, Z. D.  
Berlova, R. T. Gershovitskaya, O. D. Shebeko,

6 pp.

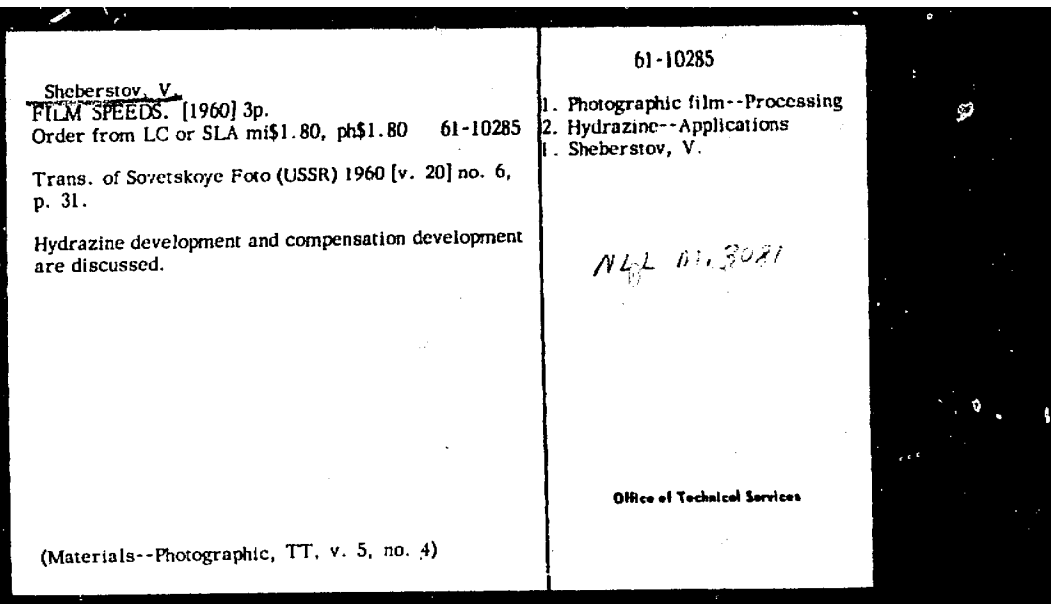
51

RUSSIAN, per, Byul Eksper Biol i Med, Vol XLVII,  
No 2, 1959, pp 124--.

Consultants Bureau

Sci  
Sept 59

95, 638



Effect of Polyethylene Glycol on the Induction Period and the Subsequent Speed of Photographic Development, by A. M. Churavva, V. I. Shebarstov,  
5 pp.

ROSSIAE, per, Star Mauch i Prik Foto i Kine,  
Vol IX, No 2, 1964, pp 122-124.

CIA/PID XI-1590  
SO FOREIGN DISSEM

Sci  
Oct 64  
USIB Internal Use Only

268,066

Investigation of the Kinetics and the Mechanism  
of Photographic Development I. Kinetics  
of Regular Growth of Silver Nuclei in Development  
Process, by V. I. Sheberstov.  
RUSSIAN, per, Zhur Nauchnoi i Priklandoi  
Fotografii i Kinetografii, Vol IX, No 1, 1964,  
pp 46-250.  
SLA TT 64-20097

Apr 67

323,161

Investigations of the Processes of Aging and  
Stabilization of Photographic Layers IV., by  
V. I. Sheberstov, 11 pp.

RUSSIAN, per, Zhur Nauch Prik Foto Kine,  
Vol VII, No 5, 1962, pp 341-47.

CIA/FDD XX1382  
NO FOREIGN EMBODIMENT

Sci -

Jul 63

USIB Internal Use Only

236,045

Thermal Relationship of Photographic Development,  
by V. I. Sheberstov, K. V. Vendrovskiy, 13 pp.

RUSSIAN, per, Zhur Nauch i Priklad Foto i Kinemato,  
Vol VII, No 2, 1962, pp 105-111.

CIA/FDD XX-1364  
No Foreign Dissem

Sci - Physics  
May 63  
USIB ~~EM~~Internal Use Only

229,119

TT-65-26430

Field 14E

Sheberstov, V. I.; Kantor, F. P.; Novikovskaya, N. A.  
NIEUWE STAATSNORMEN VOOR METOL-HYDRO-  
CHINON EN NATRIUMSULFIET (Novie Gosudarstvene  
Standarty na Metol-Gidrokhinon i Sulfit Natriya). Tr.  
by J. Estercam. 18p. CBT-III-28.  
Order from CBT as CBT-III-28

Trans. in Dutch of Zhurnal Nauchnoi i Prikladnoi Fotografii  
i Kinematografii (USSR) v5 n6 p473-6 1960.

I. Centre Belge de Traductions  
Brussels (Belgium)

European Translations Centre

TT-65-26429

Field 14E

Shevchenko, V. I.; Adamaki, Z. I.  
LICHTGEVOELIGHEIDSCHITERIUM ISO GESCHIKT VOOR  
GRAFISCHE FILMS (Kriterii Svetochuvstvitelnosti ISO  
Primenitelnno k Fototekhnicheskim Plenкам). Tr. by  
J. Estercam. 6p. CBT-III-27.  
Order from CBT as CBT-III-27.

Trans. in Dutch of Zhurnal Nauchnoi i Prikladnoi Fotografii  
i Kinetografi (USSR) v6 n6 p450-1 1960.

1. Centre Belge de Traductions  
Brussels (Belgium)

European Translations Centre

TT-65-26481

Field 14E

Sheberstov, V. I.; Borodkina, M. S.; Donatova, V. P.  
ONDERZOEK NAAR DE TEMPERATUUR-AFHANKELIJKHED VAN FOTOGRAFISCHE ONTWIKKELING, VI. REDUCTIE VAN AgBr-SOLEN EN SOLEN VAN Ag-ZOUTEN VAN BENZTRIAZOOL EN VAN 5-METHYL-7-OXY-2,3,4,-TRIAZAINDOLIZINE (Issledovaniya Temperaturnykh Zavisimostei Fotogr. Proyavleniya. VI. Vosstanovlenie Zolei Bromida Serebra i Serebryanykh Solei Benzotriazola i 5-Metil-7-Oksi-2,3,4,-Tryazaindolitsina). Tr. by H. Geerts. 9p. CBT-III-119. Order from CBT as CBT-III-119

Trans. in Dutch of Zhurnal Nauchnoi i Tekhnicheskoi Kinematografii (USSR) v5 n5 p331-3 1960. Other trans. are available in English from CFSTI, ETC or SLA \$1.10 as TT-61-18311, 1961, 5p., and in French from ETC \$1.10 or CNRS as TT-61-26042, 1960, 9p.

I. Centre Belge de Traductions  
Brussels (Belgium)

European Translations Centre

Investigation of Thermal Relationships of Photographic Development, by V. I. Sheberstov, N. S. Borodkina, V. P. Donatova, VI. Reduction of Silver Bromide Sols and Silver Salts of Benzotriazole and 5-methyl-7-hydroxy-2,3,4-triazaindolizine, 5 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotograf i Kinematog, Vol V, No 5, 1960, pp 331-333.

CIA/FDD XX-1031  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Phys

SCI 11-1951  
161,018

Jul 61

USIB INTERNAL USE ONLY

Reversing the Desensitizing Effect of Moisture  
on Photographic Emulsions, by K. L. Vendrovskiy,  
V. I. Sheberstov.

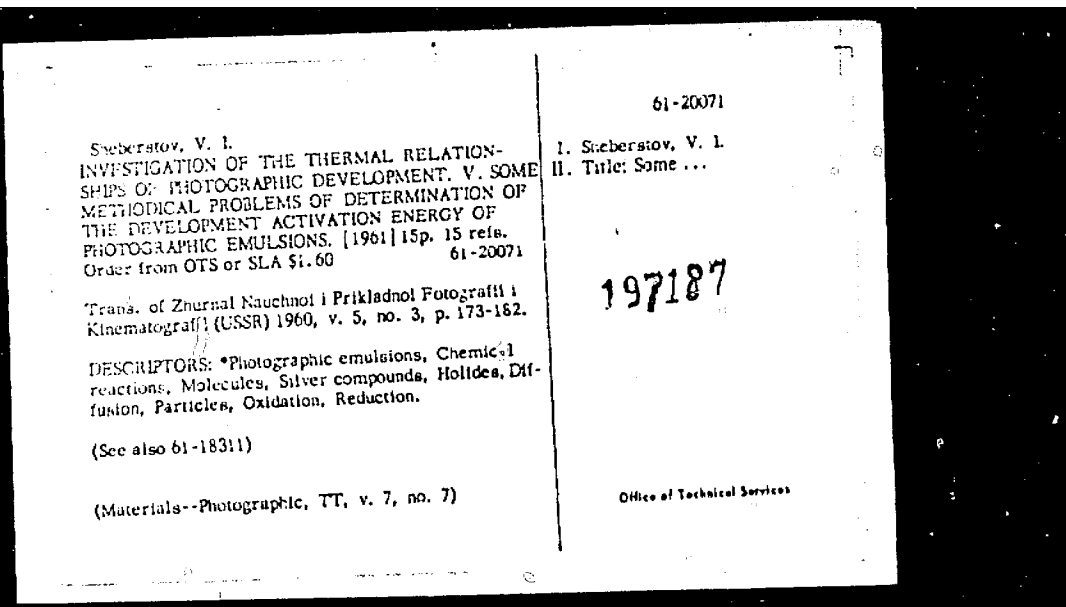
RUSSIAN, per, Zhur Nauch/Prik Fotog i Kinemstog,  
Vol V, No 4, 1960, pp 295-296.

ELL M.4500

Sci - Phys

May62

193,741



M. I. Shor's Criticism of the Paper Entitled  
"Anomalous" and "Normal" Aging of Photographic  
Emulsions, by V. I. Sheterstov, 4 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotograf i  
Kinetograf, Vol V, No 1, 1960, pp 63, 64.

CIA/FDD XK-907  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Phys  
Nov 60

122, 243

USIB INTERNAL USE ONLY

<p>Sheberstov, V. L. AGEING PROCESSES AND THE STABILIZATION OF PHOTOGRAPHIC FILMS. [1962] 43p. (4 figs. omitted) 89 refs. Order from OTS or SLA \$4.60</p> <p>Trans. of Uspekhi Nauch[noi] Fot[ografii] (USSR) 1960, v. 7, p. 25-49.</p> <p>DESCRIPTORS: *Photographic film, Stabilization, *Aging, Light, *Sensitivity, *Photographic emulsions, Silver compounds, Bromides, Organic compounds.</p> <p>A survey.</p> <p>(Materials--Photographic, TT, v. 8, no. 6)</p>	<p>62-14465</p> <p>I. Sheberstov, V. L.</p> <p>C222803</p>	<p>Office of Technical Services</p>
---	--	-------------------------------------

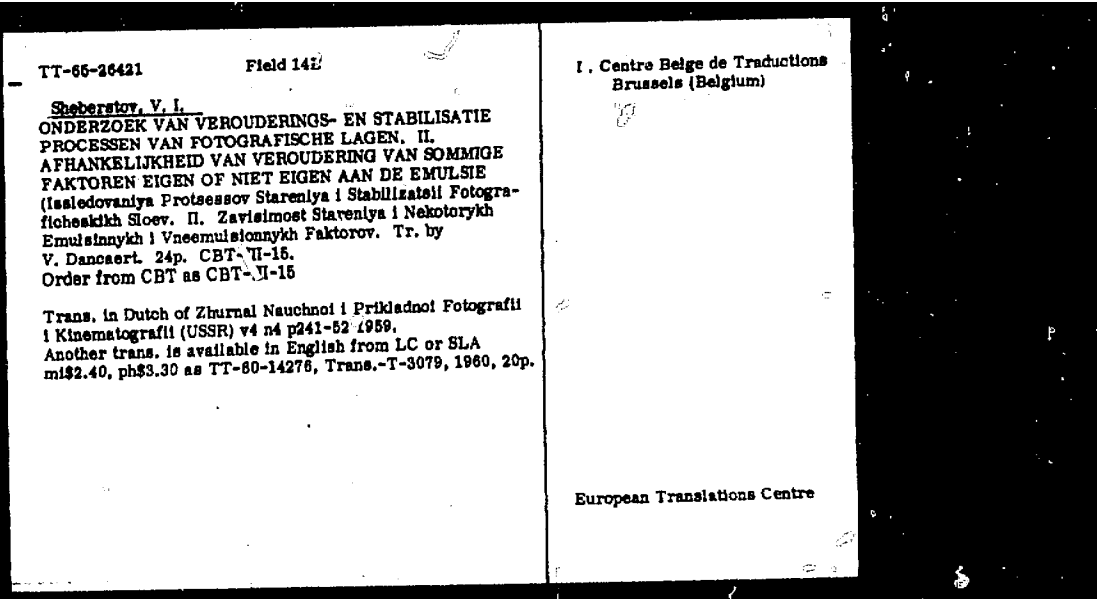
A Study of the Processes of Aging And Stabilization of Photographic Materials. III. Physico-chemical Mechanism of Anomalous Aging. by V. I. Shvederstov, 6 pp.

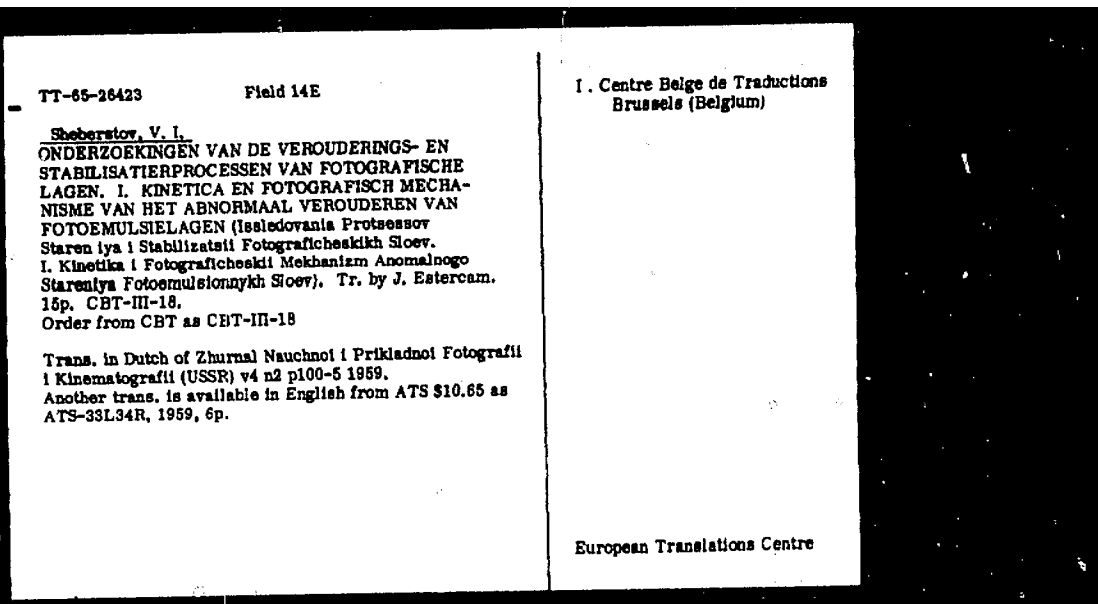
RUSSIAN, per, Zhur Nauch i Prik Fotograf i Cinematograf, Vol V, No 1, 1960, pp 10-14.

CIA/PDD XX-911  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Phys  
Nov 60  
USIB INTERNAL USE ONLY

132, 237





The Problem of Selecting the Optimum Speed Criterion  
(Answer to S. S. Gilev's Note), by K. I. Markhilevich, V. I. Sheberstov, 7 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotog i Kinoskopog,  
Vol III, No 4, 1958, pp 290-293.

CIA/FDD XX-711  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Physics  
Dec 59  
USIB INTERNAL USE ONLY

102,569

Effect of Hypersensitization With Amines on the  
Failure of the Reciprocity Law at Low Illuminances,  
by K. V. Vendrovskiy, V. I. Shesarstov, 4 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotog i Kinozmatog,  
Vol III, No 2, 1958, pp 136-137.

CIA/PDD XX-394  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Physics  
Mar 59

83,471  
USIB INTERNAL USE ONLY

<sup>m.s.</sup>  
Investigation of the Thermal Relationships of  
Photographic Development. III. The Influence  
of Antifoggants on the Activation Energy of  
Development, by V. I. Sheberstov, M. S. Borodkina,  
V. P. Donatova, 8 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotografii i  
Kinoematograffi, Vol III, No 2, 1958, pp 112-116.

CIA 59-10774

Sci - Phys  
Sep 59  
Vol 2, No 1

97,432

CIA/FD-7 XX-665  
USIR Internal Use Only

Investigation of Thermal Relationships and the  
Activation Energy of Photographic Development,  
by V. I. Sheberstov.

RUSSIAN, per, Trudy Vsesoyuznogo Nauch-Tselaia  
Kinofoto Instituta, No 10 (20), 1957, pp 77-93.

DSIR LID H.1580  
(loan)

SLA 60-14018 128,796

SI - Phys

ct. 60

K. V. Chibisov (On His 60th Birthday), by V. I.  
Sheberstov. UNCLASSIFIED

RUSSIAN, per, Zhur Nauchnoy i Prik Foto i Kinematog,  
Vol II, No 1, 1957, pp 62-65.

Sci Mus Lib Tr 57/2569

USSR  
Biog  
Sep 58

72,410

Dependence of Light Sensitivity Upon Some Conditions of Photographic Development, by V. L. Sheberstov, 31 pp.

RUSSIAN, per, Uspekhi Nauch Fotograf, Vol IV, 1955,  
pp 210-231.

CIA/FDD XX-517  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Physics  
Oct 58

IAC INTERNAL USE ONLY

74, 055

Investigation of the Relationship Between the  
Values of Speed and Contrast in Photographic  
Emulsions, by V. I. Shebestov, 13 pp.

RUSSIAN, per, Uspekh Nauch Foto, Vol IV, 1955,  
pp 44-53.

Sci Mus Lib 58/086.1

CIA/FDD X-2784

60,699

Sci - Phys  
Mar 58

Intake and Distribution of Tracer Phosphorous by  
the Opium Poppy When Given Supplementary Food  
Other Than Through the ~~MEZ~~ Roots, by V. V.  
Koperzhinsky, V. V. Sheberstou, 6 pp.

Full tr

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR,  
Vol CVI, No 6, 1956, p 1061.

Consultants Bureau

41-653

Sci - Biology  
Dec 56 CTS

Quantum Output of the Photographic Process on  
Silver Halide Emulsions, by V. I. Sheberstov.

RUSSIAN, per, Zinov Nauch i Prakt Fotog i Kinoemotog,  
Vol VII, No 2, 1962, pp 141-142.

ELL Ref: 5828.4 1963 (10 353)  
(Loan)

Sci - Physics  
Oct 63

240,253

The Problem of Maximum Light Sensitivity and the  
Nonsilver Halide Photographic Processes, by  
V. I. Shesterstov, 26 pp.

RUSSIAN, per, Zbir Nauch Priklad Foto Kinetik,  
Vol VII, No 5, 1962, pp 394-402.

2  
CIA/FDD XX-1443  
NO Foreign Dissem

UCB Internal Use Only  
Sci - Physics  
Oct 63

240, 217

Investigation of Temperature Relationships in  
Photographic Development, by V. I. Shebertsov, 12 pp.

RUSSIAN, per, Zhur Nauch i Prik Fotograf i Kinetog.  
Vol VI, No 2, 1961, pp 97-101.

CIA/FDD XX-1100  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci - Phys

Jan 62

178, 411

USIE INTERNAL USE ONLY

XXX

(NY-3000)

AUXILIARY OPERATIONS SHOULD BE MECHANIZED,  
BY I. SHEBOLDASHEV, 5 PP.

RUSSIAN, PER, NACH NAUCH-TEKH OBSHCH SSSR,  
APR 1962, PP 43, 44

JPRS 14377

USSR  
ECON  
JUL 62

202,336

The Passivating Properties of Pigments, by I. L.  
Rosenfel'd, F. I. Rubenshtain, and V. V.  
Shebrovskiy, 6 pp.

RUSSIAN, per, Is Ak Nauk SSSR, Otdel Khim Nauk,  
No 6, 1958, pp 679-683.

Assoc Tech Sr  
210272

Sci - Biol  
Apr 59  
OTS V. I, No 5

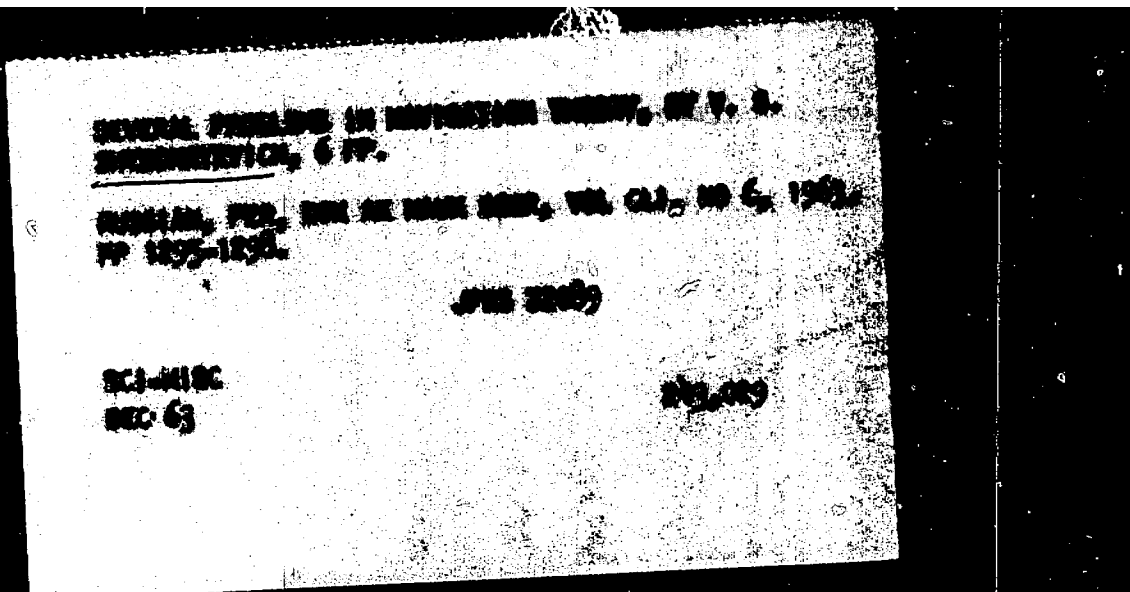
80-922

102.6  
Electronic Aids to Aircraft Navigation  
(Chapters 5, 4, 11, 12, 14, 13, 16, 19, 24, 25,  
37, 28, by C. P. Astafyev, V. S. Shebshayevich,  
et al., 361 pp.  
RUSSIAN, rpt. Nadzornye tekhnicheskiye Sredstva  
Navigatsii letatel'nykh Apparatorov, 1962,  
pp 126-304; 356-437; 458-530; 573-602;  
723-823; 867-941. /p100054167-V  
PTD NY 65-94

V. S. Shebshayevich

\$10,799

Sci-Navigation Mar 67



The Production of 2-Mercaptobenzothiazole, by  
V. A. Ivanova, A. N. Shebayev, 6 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 3,  
1957, pp 447-453.

Con Bu

Sci - Chem  
Aug 58

69, 479

Geometric Principles of Photogrammetry,  
by C. N. Shebuyev, N. N. Veselovskiy.  
Russiya, Sk., Geometrochesskoye Osnovaniya  
Fotogrammetrii, 1899.  
\*FTD-NI-65-447

Sci- Geog  
USSR  
Dec 65

C.N. Shebuyev

New Data on the Structure of the Salt Unit of the  
Upper Devonian in the Pripyat Downwarp, by G. Kh.  
Dikenshteyn, I. N. Shebuyeva, 6 [pp.]

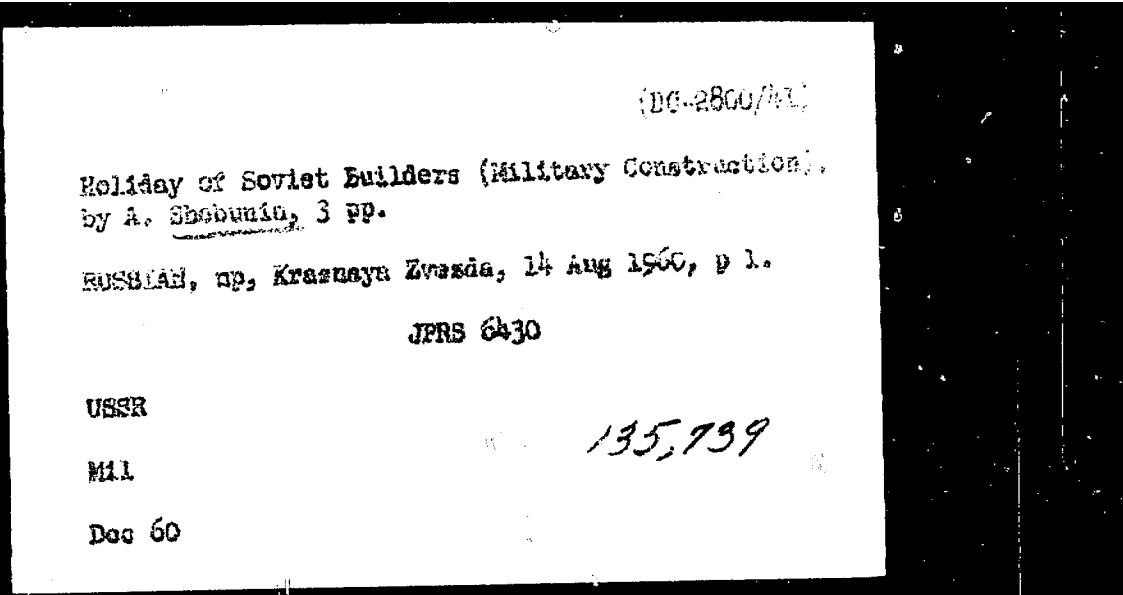
RUSSIAN, per, R Geol Nefti i Gaza, Vol III,  
No 8-A, 1959, pp 23-.

RRQ

Sci

Jun 61

158, 472



The Problem of Automatic Control of a Power  
Plant, by A. A. Shebyakov, R. V. Yakovleva,  
19 pp.

RUSSIAN, bk, Avtomaticheskoye Regulirovaniye  
Aviadvigatelyey, No 3, Moscow, 1961. 9690462

FID-TP-63-746

Sci-Engr

Jan 64

248,8<sup>4</sup>7

Seismic Surface Wave Dispersion and Eurasian  
Crustal Structure, by MiB. N. Shechkov,  
5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz,  
No 3, 1964, pp 313-321.

Amer Geophys Union

Sci  
Aug 64

264,808

Structure of the Earth's Crust in Eurasia From the  
Dispersion of Surface Waves, by B. N. Shechkov,  
4 pp.

RUSSIAN, per, IZ AK Nauk SSSR, Ser Geofiz, No 5,  
1961, pp 694-699.

AQU  
170, 320

Sci

Oct 61

The Structure of the Earth's Crust in Siberia and in  
the Far East From Love and Rayleigh Wave Dispersion  
Data, by E. F. Savarensky, B. N. Shechkov, 3 pp.

RUSSIAN, per, IZ AK Nauk SSSR, Ser Geofiz, No 5,  
1961, pp 700-704.

AGU

170, 321

Sci

Oct 61

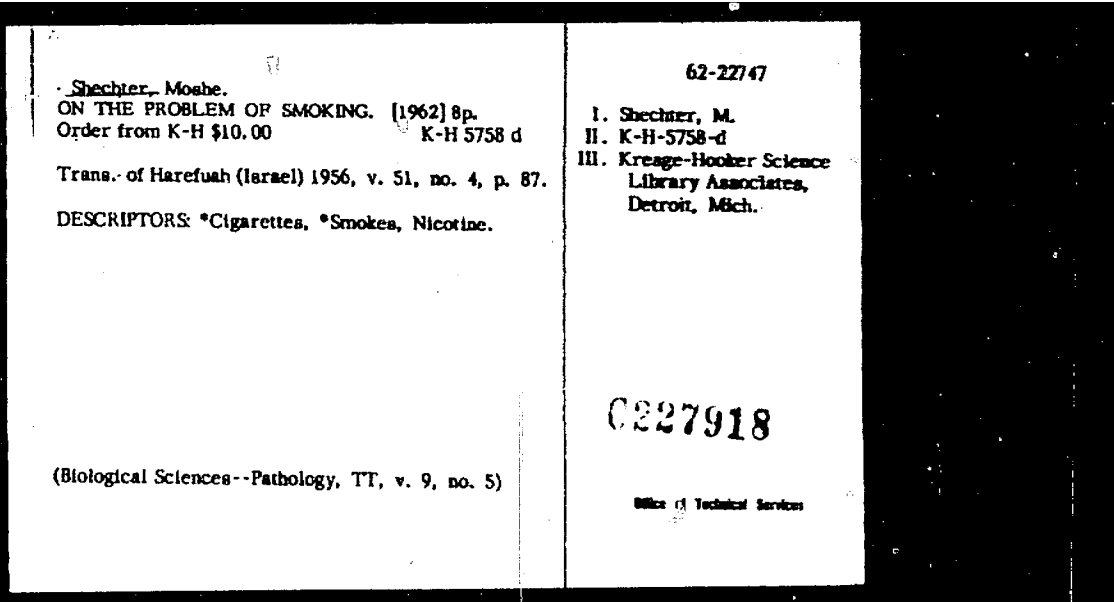
O1 Love Wave Observations at the Moscow Seismic  
Station and on the Structure of the Earth's Crust,  
by E. T. Savarensky, O. N. Solovyeva, B. N.  
Shechkoy, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz, No 5,  
1959, pp 669-675.

Amer Geophys Union

Sci -  
Aug 60

122,163



(NY-6401)

Arad -- A New City Between Beersheba and the Dead Sea, by A. Shedletsky, 4 pp.

HEBREW, np, Letzte Nyes, 15 Jun 1961, p 3.

JPRS 10100

NE/A - Israel

169, 759

Econ

Sct 61

The Pituitary Gland in Hepatic Cirrhosis,  
by H. L. Sheehan, 10 pp.

FRENCH, per, Revue Internat d'Hepatologie  
Vol IX, 1959, pp 301-310.

SLA 60-16606

Sci  
Vol IV, No 5  
Mar 62

188, 434

General Mechanisms of the Formation and Development of Permafrost, by P. F. Sheetsov.  
RUSSIAN, bk., Principles of Geocryology  
(Permafrost Studies), pt 1 General Geocryology,  
Chapter 4, 1959, pp 77-107.  
ILL 8732 1964 (III7) (On Loan)

P.F. Sheetsov  
Aug 65

286, 491

Israeli Defense Forces Exercise, by Zeov Shef, 5 pp.  
HEBREW, per, Leqet, July 1964.  
JPRS 27,369

ME-Israel  
Mil  
Jan 65

271,722

Pallidectomy and Thalamectomy in the  
Treatment of Several Diseases of the  
Extrapyramidal System, by  
D. G. Shefer, et al.  
RUSSIAN, per, Vop Neirokhir, Vol 28,  
No 3, 1964, pp 35-39.  
NIN 7-67-65  
(On Lom)

Sci/BGM  
Aug 65

287,410

Fusion Diagrams of Systems Containing Hexa-chloroethane. III. By T. Sumerokova, L. Sheifer, 8 pp.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXVI, No 12, 1956, pp 3247-3254.

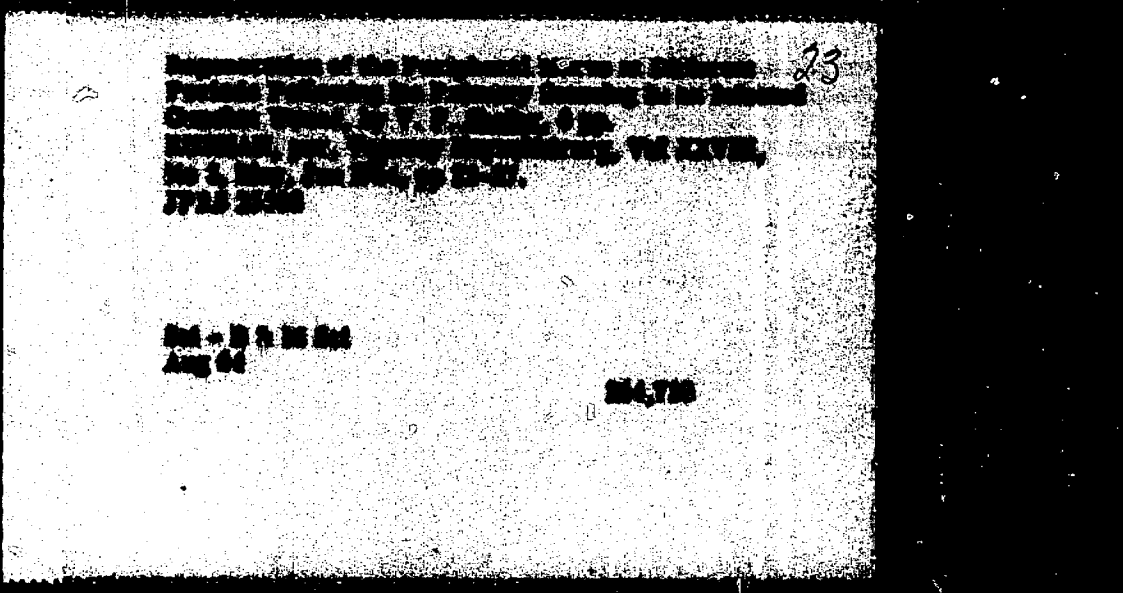
Consultants Bureau

Sci - Chemistry  
Jul 58

67,396

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200860001-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200860001-5

(NY-3001/86)

The Main Thing Is Good Preparation [Change-Over  
to a Shorter Work Week in Lead-Zinc Combines],  
by A. Sheffer, 6 pp.

RUSSIAN, per, Narodnoye Khozyaystvo Kazakhstana,  
No 11, 1959, pp 35-39.

JPRS 7274

USSR  
Econ  
Jan 61

137,020

How to Reduce the Loss of Meat During Refrigeration  
and Storage, by A. Sheffer.  
RUSSIAN, per, Miasaya Industriya, Vol. 33, No. 6, 1962,  
pp 27-29.  
OB/320 (Anon)

A. SHEFFER

Sci -  
July 1967

334-721

Attempts to Obtain Attenuated and Immunogenic  
Strains of Enteric Organisms, by S. Sheiler, L.  
Mintser, S. Benesh, 6 pp

RUSSIAN, per, Zhur Mikrobiol Epidemiol i Immunobiol,  
Vol XXVIII, No 8, 1957, pp ~~54-55~~ 8-13.

Pergamon Inst

Sci - Med  
Nov 58

76,695-

Growth of Epitaxial Germanium Films From Super-  
Cooled Drops, by N.N. Sheftal', Ye.I. Givargizov,  
et al. 11 pp.

RUSSIAN, per, AN SSSR Institut Kristallografi.  
Rost Kristallografi, No 4, 1964, pp 15-21.

PTO0244667

PTD-MT-66-435

N. N. Sheftal'

Scd/Materials  
Nov 67

343,305

Cobalt-Manganese Semiconducting Bolometers, by  
A. L. Durkien, I. T. Shefnel', 6 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 2,  
1960, pp 288-296.

AIP  
Sov Phys-Solid State

Sci

Feb 61

198, 529

Threshold Spectral Sensitivity Region of Ag-O-Cs  
Photocathodes and its Relation With the Structure  
of the Photosensitive Layer, by N. A. Soboleva,  
A. S. Shefov, 6pp

RUSSIAN, per, Iz Akad Nauk SSSR, Seriya Fiz, Vol XXVI,  
No 11, 1962, pp 1393-1399.

Sci  
Nov 63

243,072

The Behaviour of the Helium  $\lambda$  667.8 Å Emission  
in Twilight, by N.N. Shefov,  
RUSSIAN, per, Polyarnye Sisyaniya i Svechenie  
Kochnego Neba. Sbornik Statei, IV Razdel  
Programmy MGK, no. 10, 1963, pp. 56-64.  
UTC-69-28811

N. N. Shefov

Mar 70

404,595

Variations in Ultraviolet Solar Radiation and Excitation of Emissions in the Spectrum of the Twilight Sky,  
by E.V. Kononovich, N.N. Shefov, 6 pp.

RUSSIAN, per, Geomagnetizm i Aeronomiya, Vol III,  
No 1, 1963, pp 3-9.

AGU

Sci

May 64

258,468

Variations of the Sun's Ultraviolet Radiation and  
Excitation of Emissions in the Twilight Sky Glow  
Spectrum, by E. V. Kononovich, N.N. Shelov.  
RUSSIAN, Per, Zemanskii i Aeronomika, Vol III,  
No 1, 1963, pp 3-9.  
NASA TT F-8609

Sci - E S & A  
May 64  
U.S. GOVERNMENT ONLY

258,628

Helium Emission in the Upper Atmosphere,  
by N. N. Slesov.

FRENCH, per, Annales de Geophysique,  
Vol XVII, No 4, 1961, pp 395-402.

NASA TT P-8435

Sci  
Jun 63  
US GOV'T USE ONLY

219,855

(DC-6073)

Intensities of Some Night Sky Emissions, by  
N. N. Shefov, 5 pp.

RUSSIAN, pamphlet, Spektral'nyye Elektrofoto-  
metricheskiye i Radiolokatsionnyye Issledovaniya  
Polyarnykh Sityan i Sverchenniya Nochnogo Neba,  
Section IV, No 2/3, 1960, pp 57-59.

JPBS 8752

Sci - Geophys

165, 311

Ang 61

The Observation of the Aurora of 10-11 February  
1958, Near Moscow, by A. V. Mironov, V. S.  
Prudina, V. N. Sherov, 11 pp. UZOL

RUSSIAN, bk, Spektral'nye, Elektrofotonetricheskiye  
i Radiolokatsionnye Issledovaniya Polarynykh  
Siyaniy i Svecheniya Moshchnogo Neba, 1959.

X-395-8

Amer Meteorol Soc  
for Geophys Res Dir  
T-RC-14

Sci - Geophys  
Nov 59

(possibly ATIC NCL-243/III)

100, 728

The Intensity of Some Twilight and Night Sky  
Emissions, by S. E. Shafrov, 8 pp. UNCL

RUSSIAN, bk., Spektral'nye, Elektrofotometricheskiye  
i Radiolokatsionnye Issledovaniya Polarnykh  
Siyaniy i Svetchaniya Nochnogo Neba, 1959.

CIA 652 607

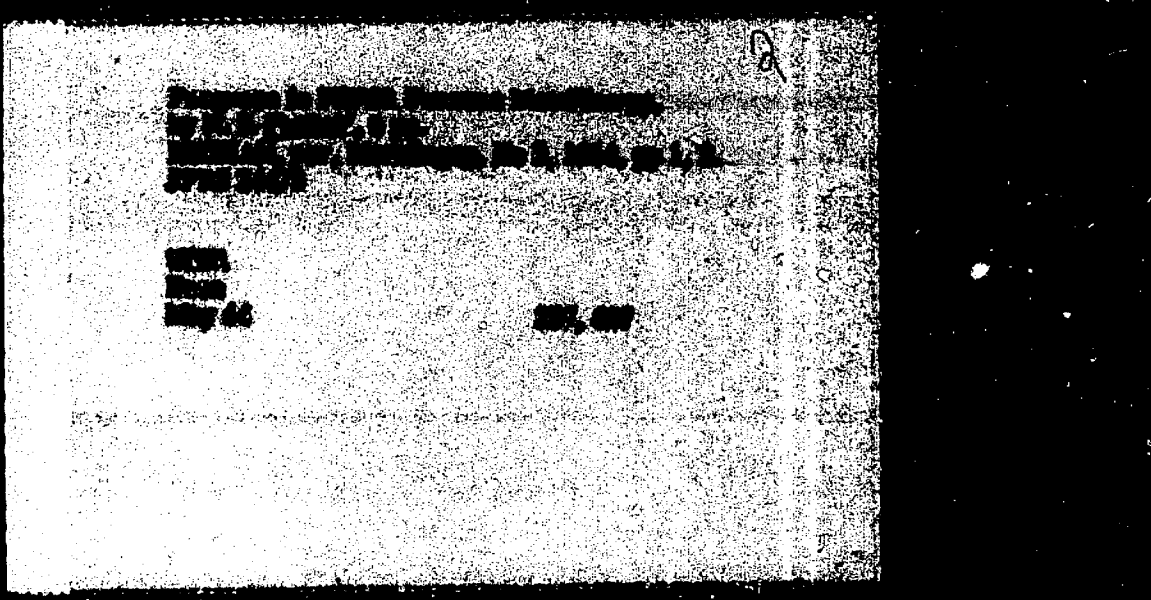
X-3938  
Amer Meteorol Soc  
for Geophys Res Dir  
T-RC-14

Sci - Geophys  
Nov 59

(possibly FATIC MCL-243/~~225~~)

100, 729

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200860001-5



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200860001-5

Epitaxial Growth of Germanium Films from  
Supersaturated Droplets, by N. N. Sheftal,  
MASSIAN, bk. Rast Kristallov Ak Ssuk 6558  
Izdat Kristallografi, No 4, 1964, pp 14-21.  
87  
F7D-M1-66-435

Sheftal, N. N.

Sci - Phys  
du1 66

Dislocations in Semiconductor Crystals, by E. Yu.  
Kokorish, N. N. Sheftal', 10 pp.

RUSSIAN, per, *Uspekhi Fiz Nauk*, Vol LXXII, 1960,  
pp 479-494.

AIP  
Sov Phys - *Uspekhi*  
Vol III, No 6

Sci

155, 620

Jun 61

Growing of Dislocation-Free Germanium Single  
Crystals, by E. Yu. Kokorish, N. N. Sheftal<sup>1</sup>; 3 pp.  
RUSSIAN, per, Kristallografiya, Vol V, No 1,  
1960, pp 156, 157.

AIP  
Sov-Phys Crystal

132.607

Sci

Nov 60

Some Peculiarities of the Crystallization of Single  
Silicon Crystals, by N. A. Shamha, N. N. Sheftal,  
RUSSIAN, par, Kristallographiya, Vol II, No 3,  
1957, pp 441-.

Amar Inst of Phys

Sci

Feb 60

108, 613

First Experiments on the Growing of Large Scale  
Mica Crystals, by K. V. Kapralov, Yu. V. Koritskiy,  
N. N. Sheftal'.

RUSSIAN, bk, Rost Kristallov, 1957, pp 273-276.

ATIC F-TS-9447/V

Sci - Chem  
Oct 59

99477

Third Czechoslovak Conference on Single Crystals,  
by N. N. Sheftal' (Scientif Info Rpt, 2)

RUSSIAN, per, Vest Ak Nauk SSSR, Vol XXVII, No 11,  
Nov 1957, pp 133, 134.

Sci - Chem, semiconductors

Mar 58

61,041

Crystallization of Monocrystalline Layers of  
Silicon and Germanium From the Gaseous Phase, by  
N. N. Sheftal', M. P. Kokorish, A. V. Krasilov,  
24 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Vol XXI, No 1, 1957,  
pp 146-152. CIA 605409

ATIC F-T5-9362/III

Sci - Phys

57,858

Jan 58

(SF-1878)

Conference on the Improvement of Scientific-  
Technical Information in the Rubber, Lamp-  
black, Regenerator, Asbestos, and  
Tire-Reinforcing Industries, by I. A.  
Sheftel', 11 pp.

RUSSIAN, per, Kauchuk i Rezina, No 7,  
1961, pp 54-57.

JPRS 13033

189,478

Sci - Misc

(SF-1878)

Scientific and Technical Conference on the  
Coordination of Scientific Research and Experimental  
Design Activities in the Rubber Industry, by V. P.  
Khabarov, I. A. Sheftel', 5 pp.

RUSSIAN, per, Kauchuk i Rezina, No 6, 1961.

JPRS 4971

169, 960

USSR

Econ

Oct 61

Semiconducting Barium and Strontium Titanates  
With Positive Temperature Coefficients of  
Resistivity, by G. N. Tsekster-Preskuryakova,  
I. T. Sheftal, 7 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol V, No 12,  
1963, pp 3463-3472.

Amer Inst of Phys  
Sov Phys - Solid State  
Vol V, No 12

Sci  
Jul 64

Electrical Properties and Structure of Complex Oxide  
Semiconductors II. MnO-CoO-NiO-O<sub>2</sub> and MnO-CuO-NiO-O<sub>2</sub>  
Systems, by I. T. Sheftel', A. I. Zaslavskiy, 10 pp.

*Vol III*  
RUSSIAN, per. Fiz Tveriogo Tela, No. 9, 1961, pp.  
2712-2725

AIP  
Sov Phys-Solid State  
Vol III, No. 9

Sci

192, 468

Mar 62

Electrical Properties and Structure of Complex Oxide  
Semiconductors III. CuO-CoO-NiO-O<sub>2</sub> System, by I. T.  
Sheftel', E. V. Kurlina, 7 pp.

*Vol III*  
RUSSIAN, per, Fiz Tverdogo Tela, No. 9, 1961, pp.  
2726-2734

AIP  
Sov Phys-Solid State  
Vol III, No. 9

Sci

*192 469*

Mar 62

TECHNICAL AND PRACTICAL INFORMATION ON THE PRODUCTION OF THE RUSSIAN IN 1960. BY N. S. KERZHNIKOV. 8 PP.

RUSSIAN, PIR, METALLURG. NO 2, 1961, PP L, 2

1961 (1961)

1961  
1961  
MAY 61

201,000

(NY-3000)

New Equipment at the Metallurgical Plants  
of the RSFSR in 1962, by N. I. Sheftel',  
7 pp.

RUSSIAN, par, Metallurg, No 3, 1962,  
pp 1-3.

JFRS 14025

USSR  
Econ  
Sci - Min/Met  
Jun 62

199,364

Growth of Single-Crystal Layers of Silicon and Germanium From the Vapor Phase, by N. N. Sheftal',  
N. P. Kokorish, A. V. Krasilov, 11 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXI, No 1,  
1957, pp 146-152.

Columbia Tech

Sci - Electronics  
Apr 58

61,570